ABSTRACT OF THE DISCLOSURE

The present invention is a comprehensive digital residential entertainment system.

A system includes a data switch, a mass storage device, a tuner and a demodulator. The

data switch has a plurality of switch ports, and the mass storage device is coupled to a

switch port of the plurality of switch ports of the data switch. The tuner selects an

information channel of a plurality of information channels. The demodulator is coupled to
a switch port of the plurality of switch ports of the data switch and to the tuner. A Webbased graphical user interface can be provided for accessing and controlling the features

and functions of the digital residential entertainment system.

Document #: 1111301 v.1